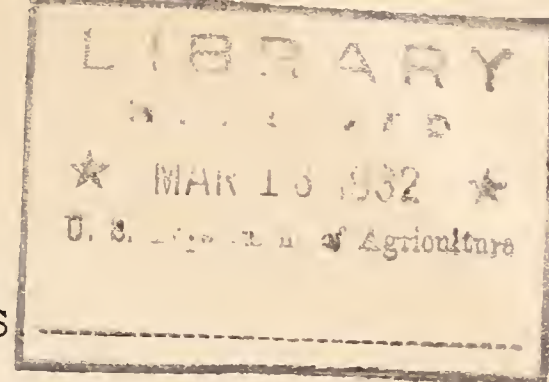


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Bureau of Home Economics
U. S. Department of Agriculture.



A PARTIAL LIST OF REFERENCES ON HANDICRAFTS

Batik:

1. Batik and other pattern dyeing. By Walter Davis Baker and Ida Strawn Baker. Published by Atkinson, Mentzer & Co. Chicago. (1920).
Kinds of dyes, color mixing and processes of direct dyeing are discussed.
2. Batiks and how to do them. By Peter Mijer. Published by Dodd, Mead & Co. New York. (1919).
A brief history of Javanese work and instructions for doing batik dyeing.

Block Printing:

1. Essentials of linoleum block printing. By Ralph W. Polk. Published by Manual Arts Press. Peoria, Illinois. (1927).
Directions for adapting a design, making the block and printing.
2. Linoleum block printing. By Ernest W. Watson. Published by Milton Bradley Co. Springfield, Mass. (1929).
Description of equipment, designs, preparation of the blocks and processes of printing.

Crochet and Knitting:

1. Write to women's magazines for booklets of designs.
2. Get booklets published by thread and yarn companies from the art departments of retail stores.

Quilts and Quilting:

1. One hundred and one patchwork patterns. By Ruby Short McKim. Published by the McKim Studios. Independence, Missouri. (1931).
A book of designs for patchwork, applique and embroidery quilts including directions for cutting pieces, setting them together, and patterns for quilting.
2. Quilts: their story and how to make them. By Marie D. Webster. Published by Doubleday, Page & Co. Garden City, N. Y. (1926).

Weaving:

1. How to weave linens. By Edward F. Worst. Published by Bruce Publishing Co. Milwaukee, Wisconsin (1926).
Gives directions for threading hand looms to produce different patterns.
2. Weaving with small appliances. By Luther Hooper. Published by Sir Isaac Pitman and Sons, Ltd. London and New York (1922).
Simple appliances for hand weaving together with instructions for using them designed for home work. With slight modifications, same principles are applicable to power looms.

